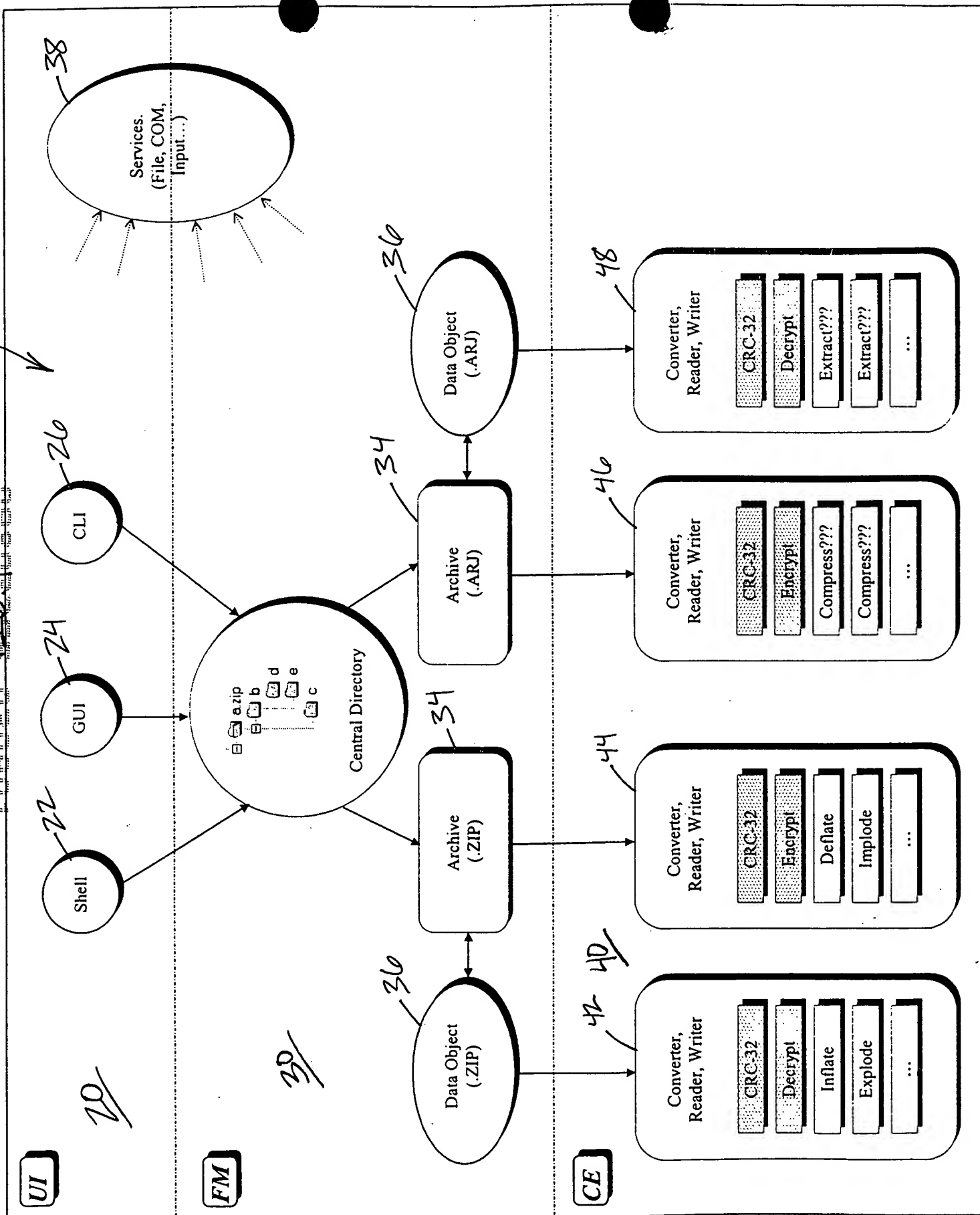
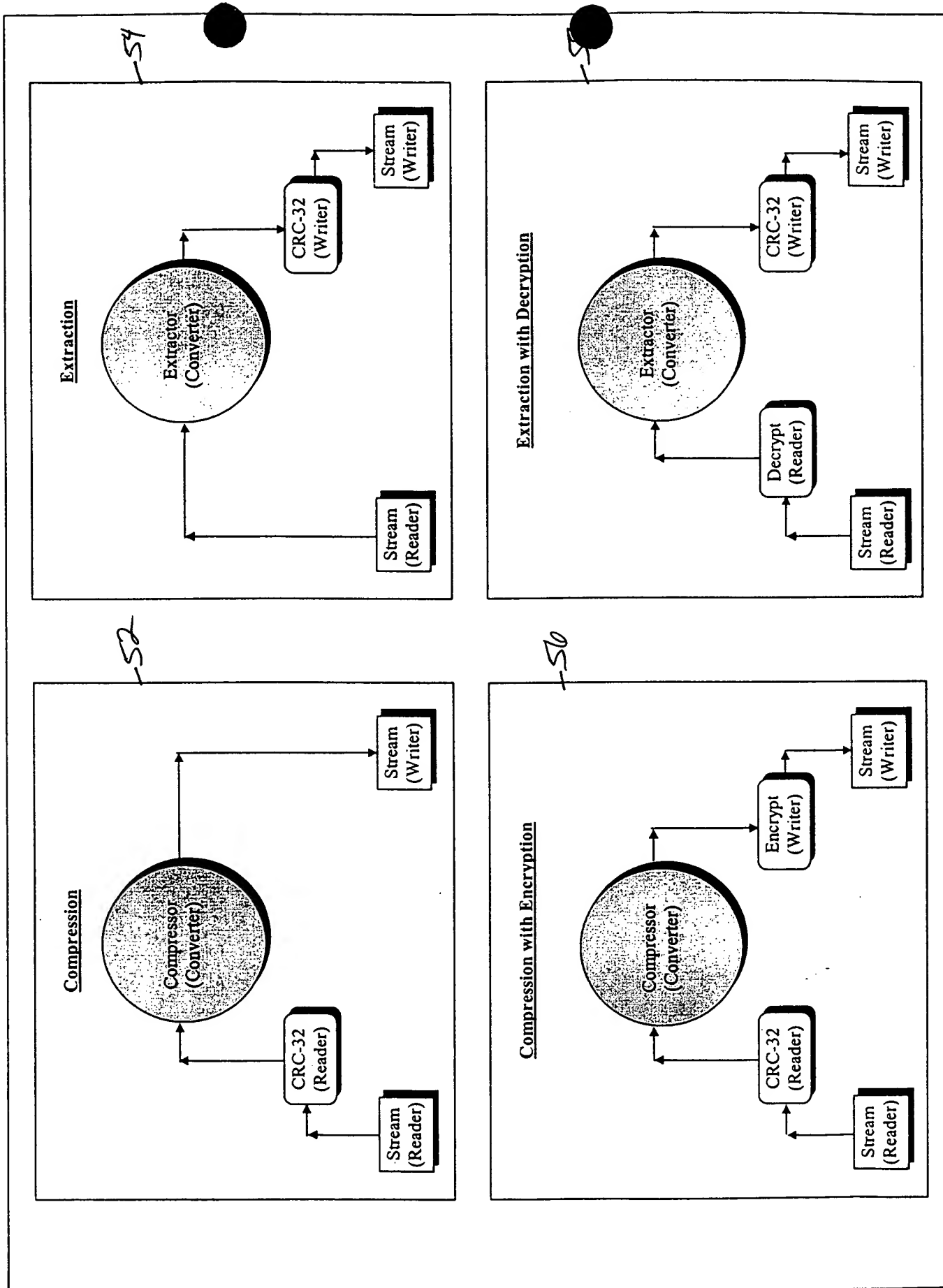


10

Fig. 1



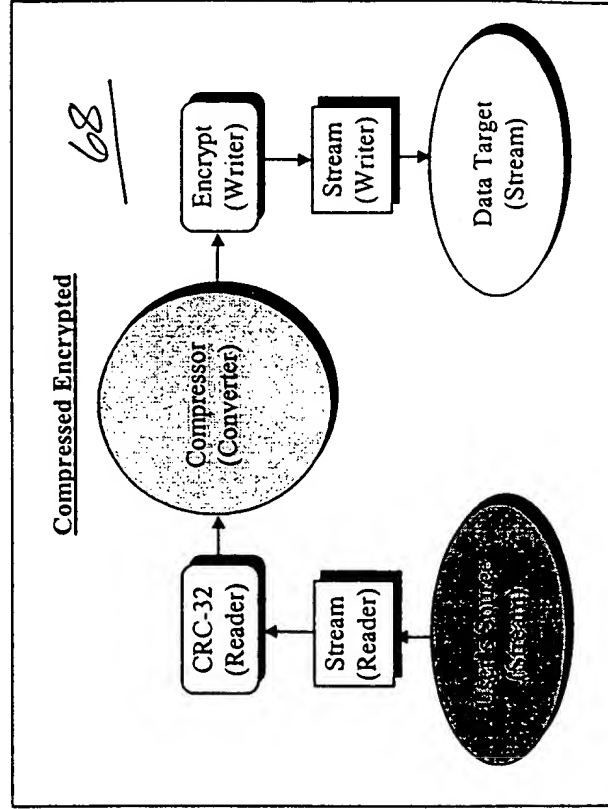
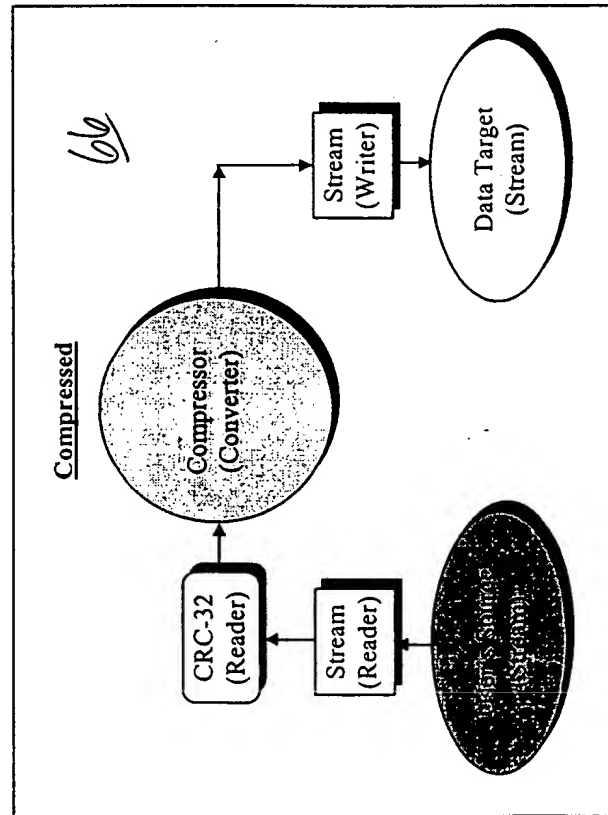
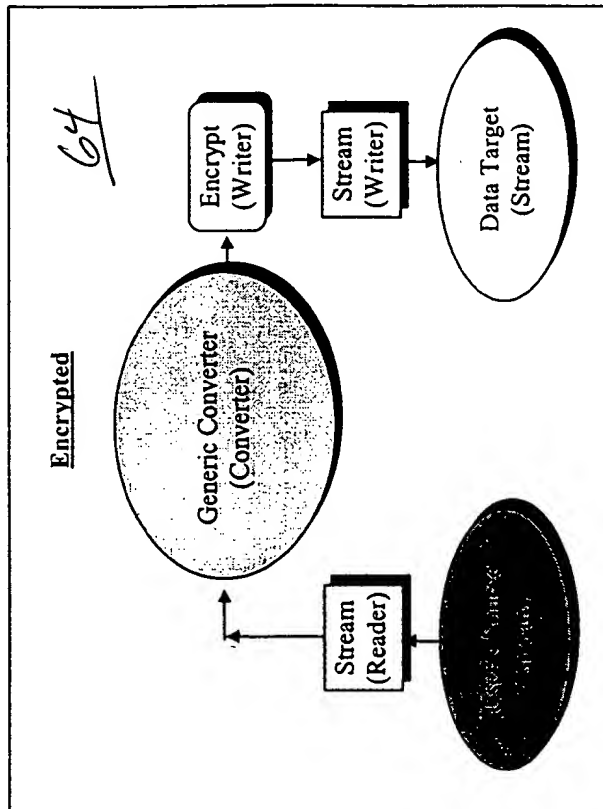
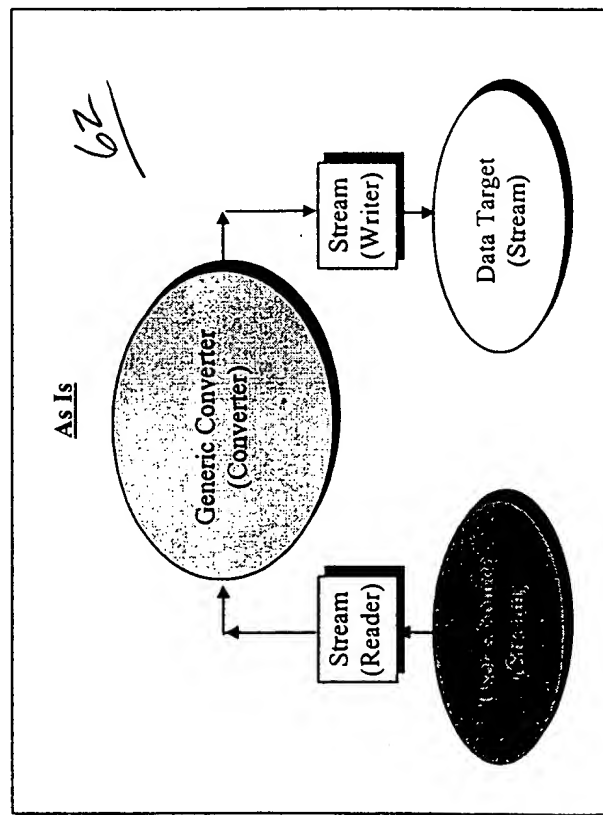
Regular Compression/Extraction Chains



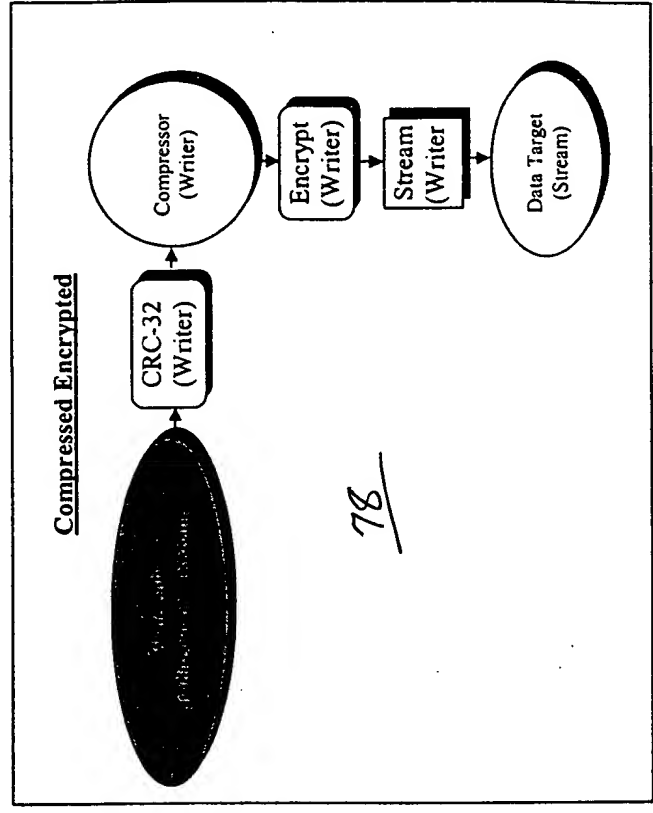
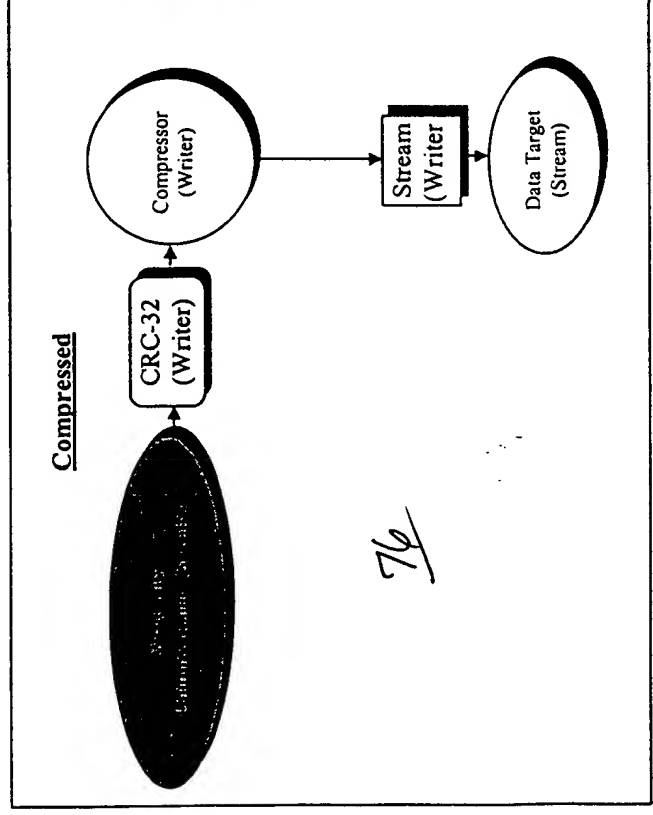
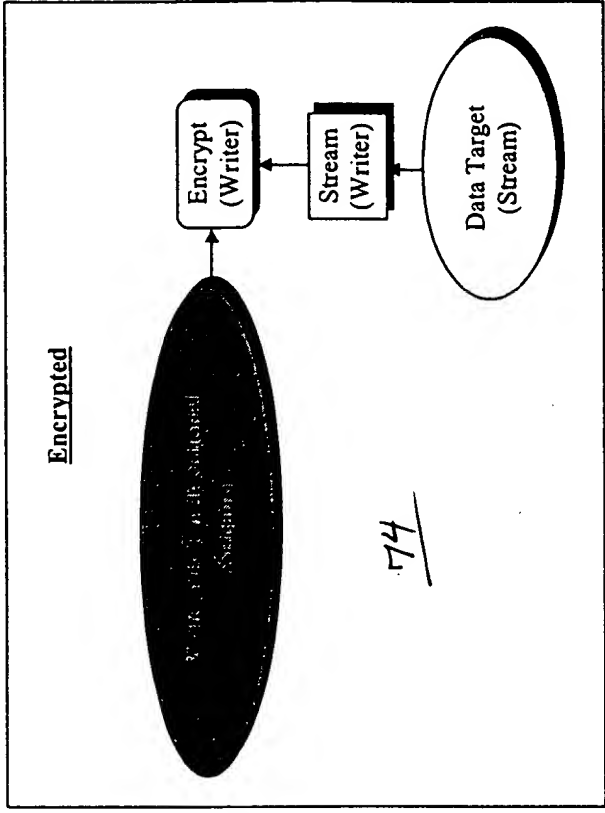
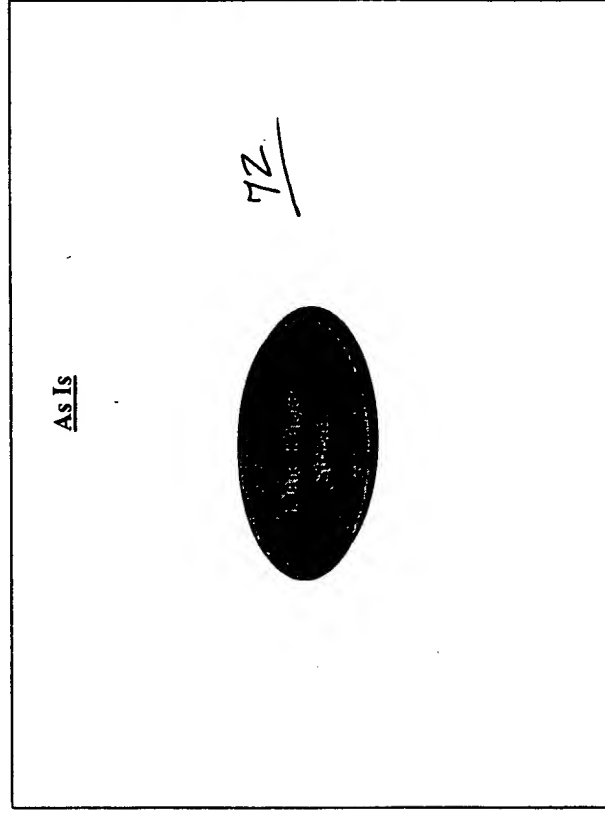
60

FIG. 26

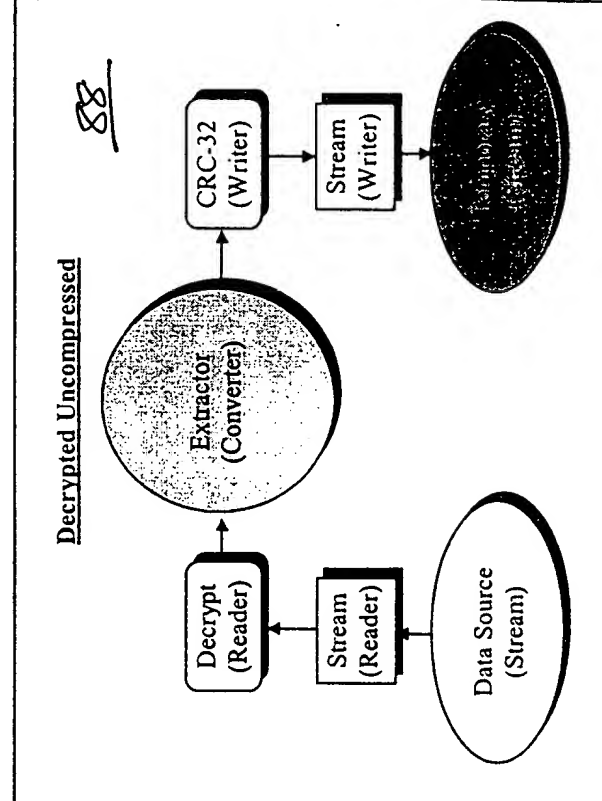
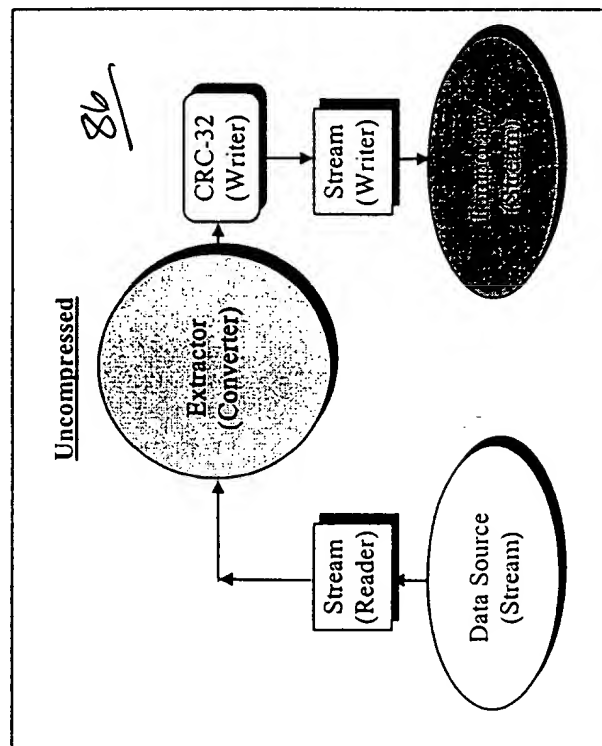
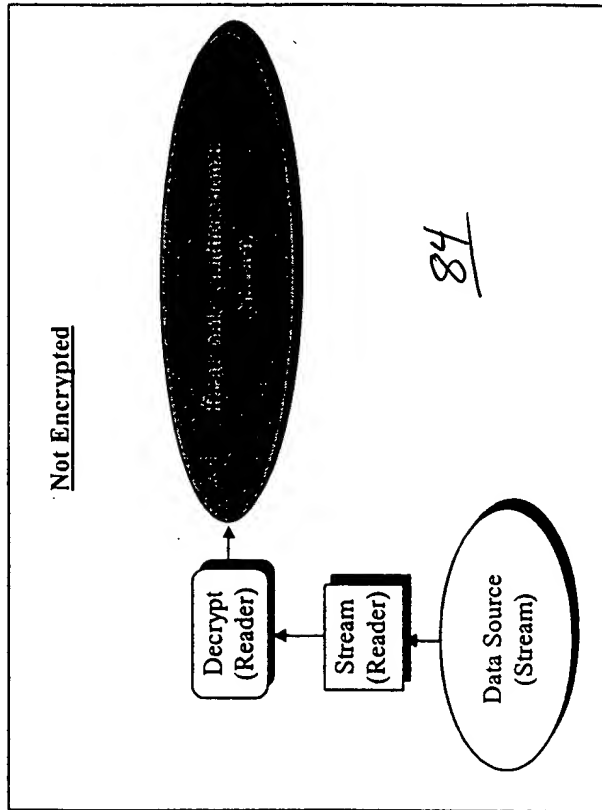
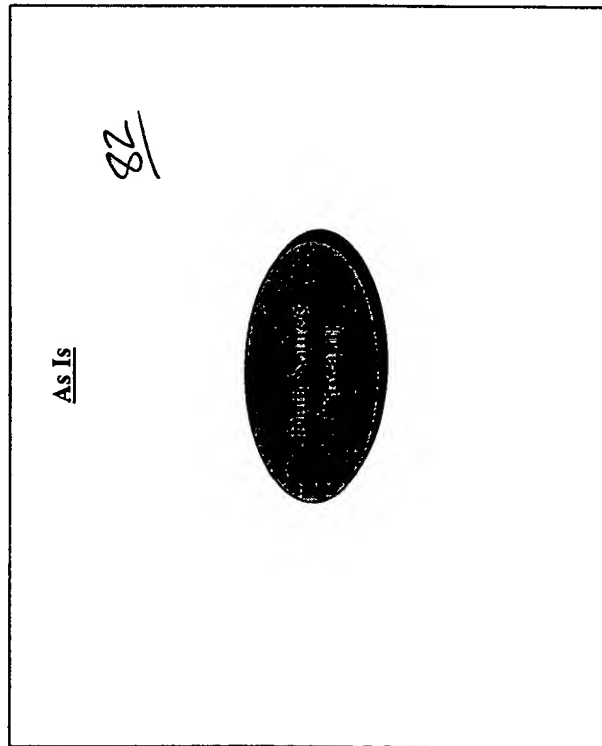
Compress Data Chains



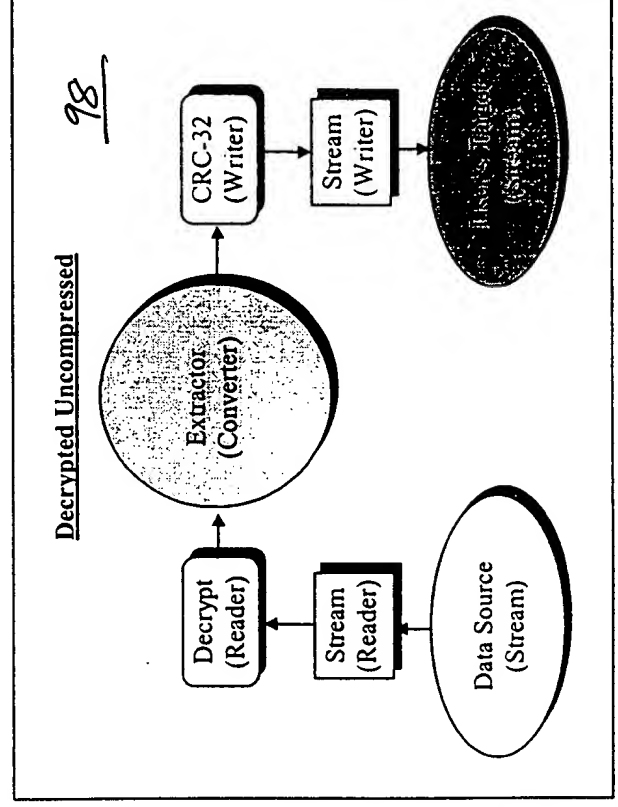
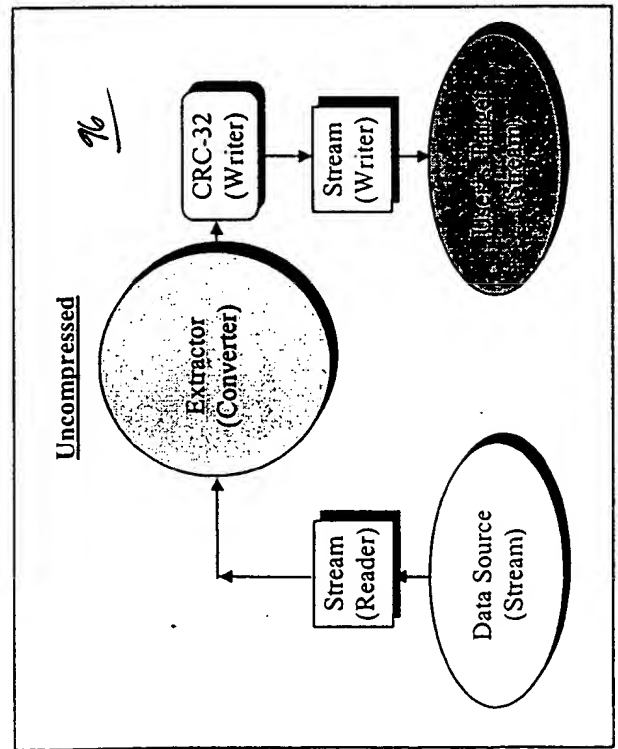
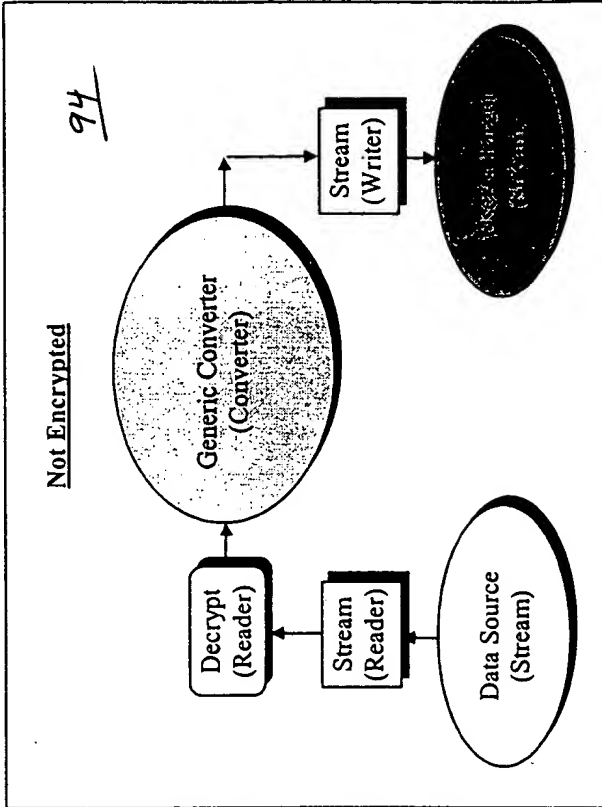
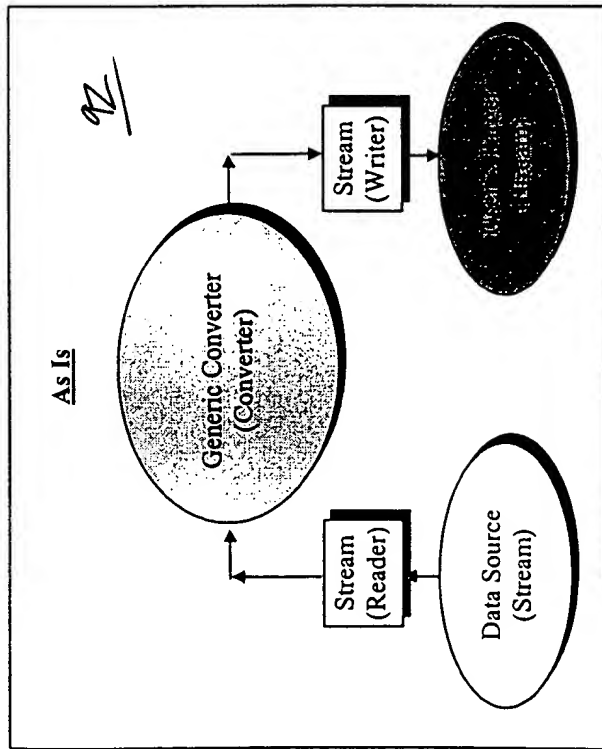
Compress Data Here Chains



IDataObject::GetData Extraction Chains



IDataObject::GetDataHere Extraction Chains



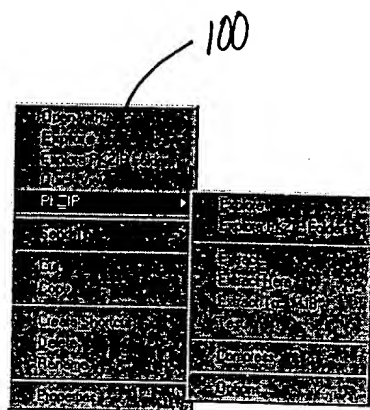


FIG. 3

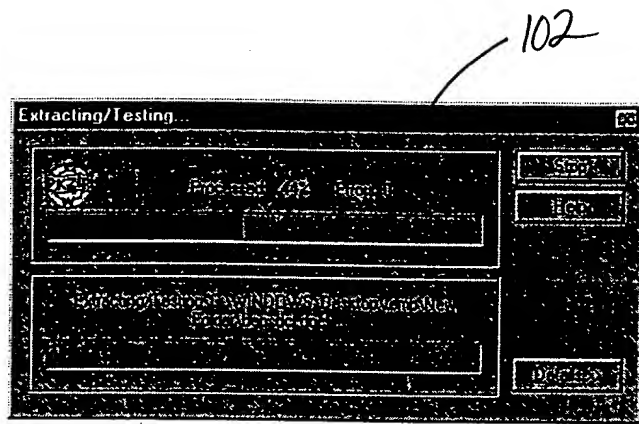


FIG. 4

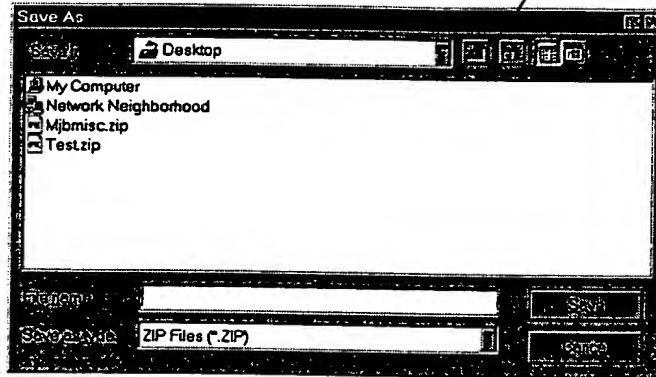


FIG. 5

106







Button:	Description:
	Save the contents of the .ZIP file.
	Extract file(s) via the Extract dialog.
	Add file(s) via the Add dialog.
	Display Log file. Green color indicates that previous PKZIP Explorer operation completed without errors.
	Display Log file. Red color indicates that errors were encountered during the previous PKZIP Explorer operation.
	Invoke the Options/Properties tab dialog where you may specify several PKZIP Explorer configuration parameters.

FIG. 6a

108

Item (Menu):	Description:
Test (File)	Test the contents of the .ZIP file.
Extract (File)	Extract file(s) via the Extract dialog.
Add (File)	Add file(s) via the Extract dialog.
Save (File)	Save the contents of the .ZIP file.
Save As (File)	Save the contents of the .ZIP file to another file and open that file in PKZIP Explorer.
Save Copy As (File)	Save the contents of the .ZIP file to another file but remain in the current PKZIP Explorer window.
Columns (View)	Specify which information columns (e.g. CRC32) you want PKZIP Explorer to display in the right pane.
Show Log (View)	Invoke the Log dialog.
PKZIP Options (View)	Invoke the Options/Properties tab dialog where you may specify several PKZIP Explorer configuration parameters.

FIG. 6b

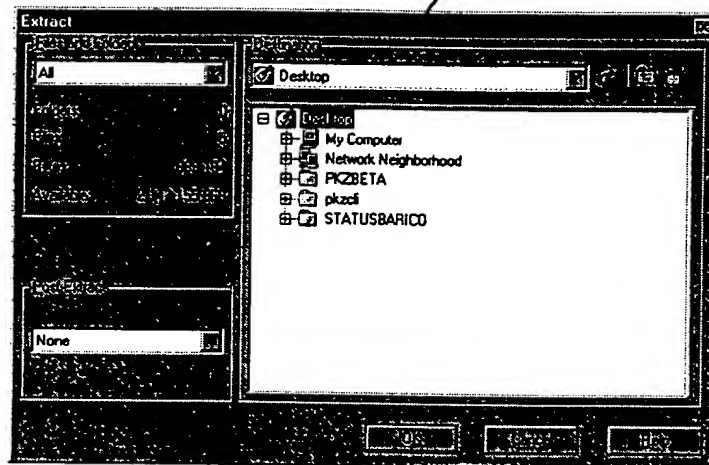


FIG. 7

112

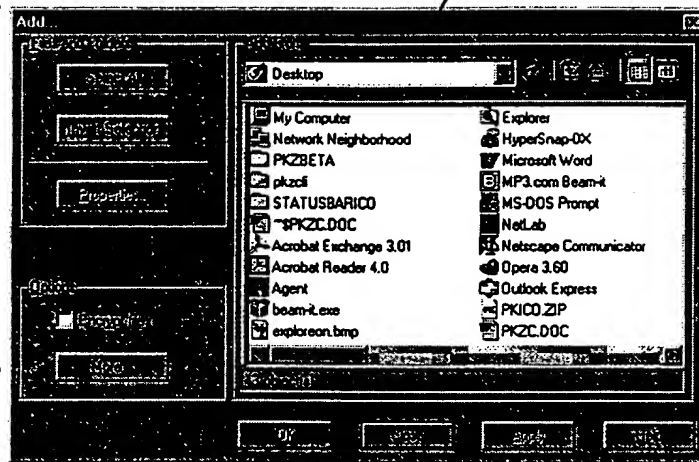


FIG. 8

114

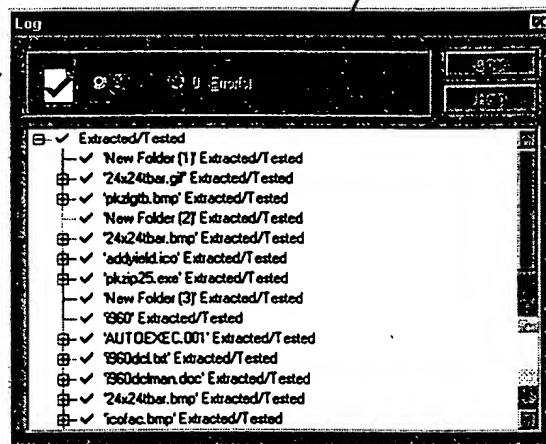


FIG. 9

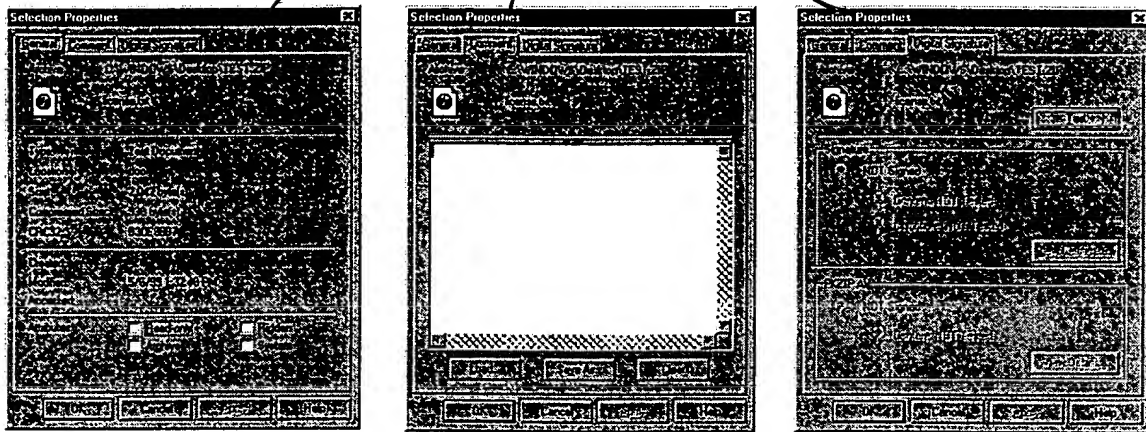


FIG. 10

118

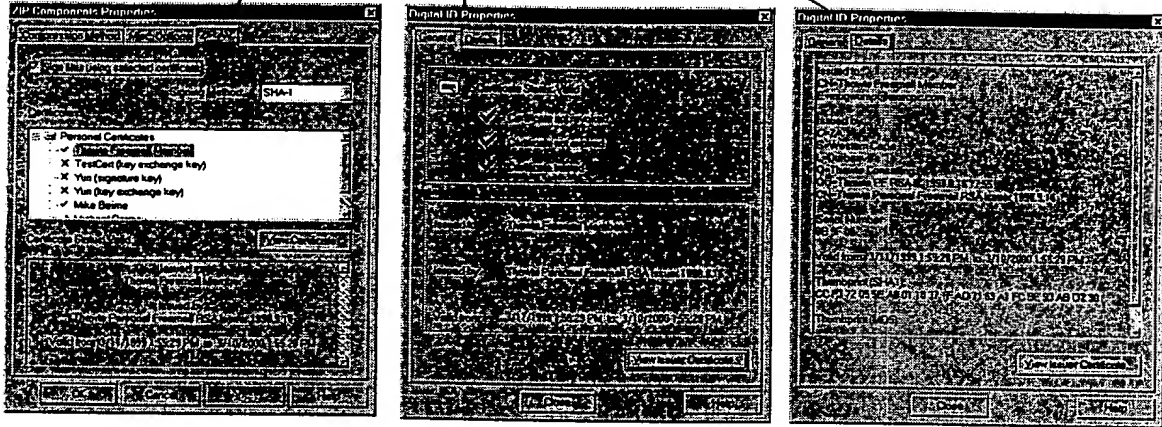


FIG. 11